

DATE: Thursday, February 20, 2003

Set Name Ouery side by side		Hit Count	Set Name result set
DB=USPT; $PLUR=YES$; $OP=OR$			
L5	L4 and amplitude	52	L5
L4	12 and L3	356	L4
L3	((128/\$)!.CCLS.)	27495	L3
L2	volume same flow same compar\$	13930	L2
L1	tidal same volume same inspiratory same effort same compar\$	8	L1

WEST Search History

DATE: Thursday, February 20, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB = US	PT; PLUR=YES; OP=OR		
L15	lung adj volume and inspiratory adj effort and compar\$ and ratio	21	L15
L14	15 and L13	181	L14
L13	weiss,\$.xa.	1305	L13
L12	L11 and amplitude	37	L12
L11	L10 and volume	71	L11
L10	L9 and effort	89	L10
L9	15 and L8	262	L9
L8	waveform same compar\$	29909	L8
L7	lung adj volume and inspiratory adj effort and signal and compar\$ and ratio	19	L7
L6	14 and L5	82	L6
L5	((128/\$)!.CCLS.)	27495	L5
L4	amplitude and signal and compar\$ and lung and volume and effort	414	L4
L3	11 and L2	13	L3
L2	((128/\$)!.CCLS.)	27495	L2
L1	comparator and divider and calculate and amplitude and signal	2296	L1

WEST Search History

DATE: Thursday, February 20, 2003

Set Name side by side	Query	Hit Count	Set Name result set			
DB=USPT; PLUR=YES; OP=OR						
L8	16 and L7	8	L8			
L7	((128/\$)!.CCLS.)	27495	L7			
L6	14 or L5	129	L6			
L5	neuro same ventilat\$	12	L5			
L4	neuro same respirat\$	119	L4			
L3	11 or L2	39	L3			
L2	neuro same respirat\$ same system	31	L2			
Ll	neuro same ventilat\$ same system	9	L1			

WEST Search History

DATE: Thursday, February 20, 2003

Set Name Query side by side		Hit Count	Set Name result set
DB=U	ISPT; PLUR=YES; OP=OR		
L3	11 and L2	13	L3
L2	((128/\$)!.CCLS.)	27495	L2
L1	comparator and divider and calculate and amplitude and signal	2296	Ll